

SPECIFICATION SHEET: TMB42LN09XXS7P6M16BR30

This Is An Original Product From Fulham (India) Pvt., Ltd.

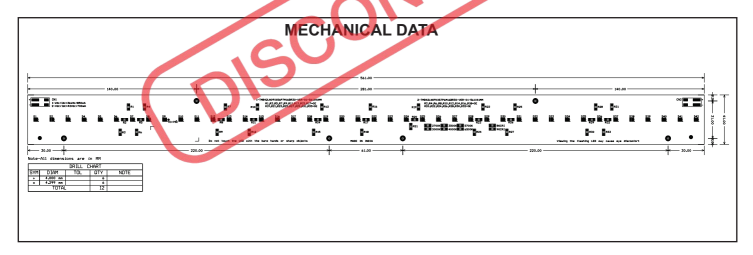
Description: 29.4 W Linear LED Module / 561X41mm / 42LEDs / S7 P6

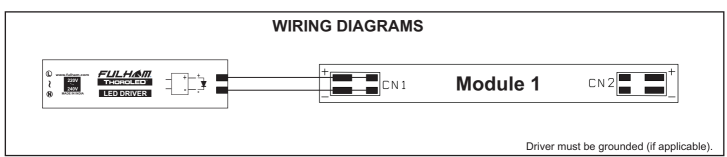
This LED Module Should be Operated On:

Any LED Driver designed to Provide output Current of 700mA and Voltage 42Vdc

ELECTRICAL DATA

NOMINAL INPUT VOLTAGE (VDC)	42
NOMINAL INPUT CURRENT (mA)	700
NOMINAL POWER CONSUMPTION(W)	29.4
PCB SIZE (mm)	LINEAR 561 x 41MM
PCB MATERIAL TYPE	MCPCB
ССТ	4000K
CALCULATED USABLE ARRAY FLUX (Im)	4110
RECOMMENDED ATTACHMENT METHOD	M3 Pan Head Screw
WEIGHT (gm)	60
MAXIMUM STORAGE TEMPERATURE (°C)	-40 to 100
MAXIMUM OPERATING AMBIENT TEMPERATURE (°C)	-35 to 50
MAXIMUM Tc (°C)	85
BEAM ANGLE	120°
CRI (Typ)	80





Fulham extends a limited warranty only to the original purchaser or to the first user for a period of <u>3 years</u> from the date of manufacture when properly installed and operated under normal conditions of use. For complete terms and conditions, please reference the Fulham product catalog (www.fulham.com) Due to a program of continuous improvement, Fulham reserves the right to make modifications or variations in design or construction to the equipment described. © Fulham Company Limited, All Rights Reserved.